Sample Scorecard Metrics - Please note, this list is NOT all inclusive										
Environmental Impact	Reduction in water consumption	Reduction in energy consumption	Reduction in fuel consumption	Reduction in vehicle miles travelled	Reduction in carbon emissions	Reduction in plastic waste	Increase in pollinators/biodiversity/ native plants	Increase in renewable energy	Plastic water bottes saved	
Social Impact	Food donated to Brazos Valley Food Bank	Programs on food insecurity awareness	Programs/classes on health and wellness	Free menstrual products for campus	Free clean, cold, filtered water for campus	Students included in governance decisions	Removing barriers or reducing disadvantages for students	Increase in quality of life for students, faculty, staff	Increase in aid to those with disabilities	
Economic Impact	Reduction in cost compared to previous	Reduction in water costs	Reduction energy costs	Reduction in landfill costs	Short Return on Investment	Livable Wage	Circular Economy	Free access to x products	Free access to conferences, education, webinars, etc.	
Educational Benefits	Number of students impacted by sustainability course	Number of faculty/staff educated on sustainability at x event	Number of people education because of involvement on office grant	Increase in opportunity for sustainability education	Students, Faculty, Staff certified through the Aggie Sustainability Alliance	Office or Student Organization certified through the Aggie Sustainability Alliance	Increase of service opportunities	Staff positions that include sustainability-related objectives as part of their job responsibilities	Increase opportunities for campus stakeholders to collaborate on sustainability initiatives	
Student Involvement	Students involved on student organization grant	Students gaining experience through grant writing for project	Students community service	Number of students impacted by project	Students certified through the Aggie Sustainability Alliance	Student Organization certified through the Aggie Sustainability Alliance	Students included in governance decisions	Students running programs or initiatives related to sustainability	Students gaining project management and other experience to help their resume	
Publicity & Outreach	Respondants on survey	Number of scans on educational QR code	New followers on social media	Posts regarding grant	Website updated promoting grant	Number of tabling events attended to promote grant	Number of informational presentations	Interdepartmental Collaboration	Sustainability Master Plan created	

Utilities and Energy Services Rates											
Electricity	Chilled Water	Heating Hot Water	Steam	Domestic Cold Water	Domestic Hot Water	Waste Water Treatment	Storm Drainage	Solid Waste	Recycling		
0.080 / kwh	16.768 / mmbtu	17.135 / mmbtu	12.149 / mlbs	2.498 / mgal	17.399 / mgal	3.601 / mgal	10.252 / msqft/mo	137.345 / ton	0.854 / msqft/mo		